Date: 19.01.2018

Enquiry letter for the purchase of a LED-light source and EF zoom lens

Enquiry no: SS/ME/2018-002

Sub: Request for a quotation of a LED-light source and a EF zoom lens

Quotation to be sent to Prof. Subrata Sarkar, Mechanical Engineering, I.I.T Kanpur, Kanpur -208016, India by 29th Jan 2018 or mail to subrata.sarkar1@gmail.com

With reference to the subject mentioned above, you are invited to submit separate quotation for a LED-light source and a camera lens. Desired specifications are given below:

1. LED-light source for optical flow visualization in a wind/water tunnel

High power, high efficiency LEDs Working distance: 500-1500 mm

....Mode of operation: Pulsed (0-20kHz) and Free Trigger (constant illumination)

Minimum area of illumination: 300 x 100 mm².

2. EF zoom lens for scientific imaging

Mount: F

Desirable focal Length in the range of 18-135mm or 50-200 mm (options)

Aperture range: f/1.4 - f/3.5 Low noise level, Filter

.....Good quality

General terms and condition:-

- 1. Sealed quotation must reach to us by 27th Jan 2018. Requested also to mail at subrata.sarkar1@gmail.com
- 2. Prices should be for IIT Kanpur
- 3. Validity of the quotation should be at least 60 days.
- 4. Please provide detailed data sheets/specification sheets.
- 5. Proprietary certificate and/or authorization letter, if any, may be included
- 6. You will receive commercially and technically clear Purchase Order from us against invoice.
- 7. Please provide account details and commercial registration details for payment.

Any queries may be sent to Prof. S. Sarkar (Email:- subra@iitk.ac.in; Phone: 9450443556)

Subrata Sarkar

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